

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	48	multi adj level same secure adj (comput\$3 network)	US-PGPUB; USPAT; EPO	OR	ON	2006/04/01 16:17
L2	2657	713/166 713/168 713/155-159 713/150 726/2 726/3 726/13 726/15	US-PGPUB; USPAT; EPO	OR	ON	2006/04/01 16:18
L3	0	2 and multiple adj (processor cpu hardware) and (multiple (first second)) adj (trust level adj security) and (transmit\$4 send\$3 propogat\$4 communicat\$3) adj (network server node)	US-PGPUB; USPAT; EPO	OR	ON	2006/04/01 16:19
L4	493	multiple adj (processor cpu hardware) and (multiple (first second)) adj (trust level) and (transmit\$4 send\$3 propogat\$4 communicat\$3) adj (network server node)	US-PGPUB; USPAT; EPO	OR	ON	2006/04/01 17:51
L6	0	multiple adj sigle adj level adj security adj architecture	US-PGPUB; USPAT; EPO	OR	ON	2006/04/01 16:54
L7	0	multiple adj sigle adj level adj security	US-PGPUB; USPAT; EPO	OR	ON	2006/04/01 16:53
L8	0	multiple adj single adj level adj security adj architecture	US-PGPUB; USPAT; EPO	OR	ON	2006/04/01 16:54
L9	1	multiple adj single adj level adj security	US-PGPUB; USPAT; EPO	OR	ON	2006/04/01 16:54
L10	0	713/166 and (trust and ((multiple (first second)) adj (processor CPU))). clm.	US-PGPUB; USPAT; EPO	OR	ON	2006/04/01 17:54
L11	0	computer and server and (access adj control adj trust) and network and processor and (ack acknowledge) same (rate average speed mean)	US-PGPUB; USPAT; EPO	OR	ON	2006/04/01 17:58
L12	9	computer and server and (access adj control adj (list trust)) and network and processor and (ack acknowledge) same (rate average speed mean)	US-PGPUB; USPAT; EPO	OR	ON	2006/04/01 17:59
L13	47	computer and server and network and processor and date and communication and inter\$1processor and (ack acknowledge) same (rate average speed mean)	US-PGPUB; USPAT; EPO	OR	ON	2006/04/01 18:00

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L14	54	computer and server and network and processor and data and communication and inter\$1processor and (ack acknowledge) same (rate average speed mean)	US-PGPUB; USPAT; EPO	OR	ON	2006/04/01 18:00
S1	0	network adj pump.ti.	USPAT	OR	ON	2006/03/21 19:26
S2	1	network adj pump.ab.	USPAT	OR	ON	2006/03/21 19:26
S3	2	network adj pump and security	USPAT	OR	ON	2006/03/21 19:27
S4	2	trust adj level with (network server node computer processor interprocess) adj (communication authenticat\$3 interact\$3 transmissi\$3)	US-PGPUB; USPAT; EPO	OR	ON	2006/03/21 19:57
S7	6	multi adj level adj security with network.ti.	US-PGPUB; USPAT; EPO	OR	ON	2006/04/01 14:15
S10	3	("6,438,612" "6,182,226" "5,983,350" "5,511,122").pn.	US-PGPUB; USPAT; EPO	OR	ON	2006/04/01 13:44
S11	4	("6,438,612" "6,182,226" "5,983,350" "5,511,122").pn.	US-PGPUB; USPAT; EPO	OR	ON	2006/04/01 13:44
S12	186988	control\$4 adj leakage with high security with low security	US-PGPUB; USPAT; EPO	OR	ON	2006/04/01 14:16
S13	1	control\$4 adj leakage with high adj security with low adj security	US-PGPUB; USPAT; EPO	OR	ON	2006/04/01 14:17
S14	0	("2005/0022023").URPN.	USPAT	OR	ON	2006/04/01 14:17
S15	1	control\$4 adj leakage and high adj security and low adj security	US-PGPUB; USPAT; EPO	OR	ON	2006/04/01 14:17
S16	0	multiple adj (processor cpu hardware) with (multiple (first second)) adj trust with (transmit\$4 send\$3 propogat\$4 communicat\$3) adj (network server node)	US-PGPUB; USPAT; EPO	OR	ON	2006/04/01 14:23
S17	0	multiple adj (processor cpu hardware) with (multiple (first second)) adj trust	US-PGPUB; USPAT; EPO	OR	ON	2006/04/01 14:21
S18	0	(multiple (first second)) adj trust with (transmit\$4 send\$3 propogat\$4 communicat\$3) adj (network server node)	US-PGPUB; USPAT; EPO	OR	ON	2006/04/01 14:23

EAST Search History

S19	1	multiple adj (processor cpu hardware) and (multiple (first second)) adj trust and (transmit\$4 send\$3 propogat\$4 communicat\$3) adj (network server node)	US-PGPUB; USPAT; EPO	OR	ON	2006/04/01 14:24
S21	8	multiple adj (processor cpu hardware) and (multiple (first second)) adj (trust level adj security) and (transmit\$4 send\$3 propogat\$4 communicat\$3) adj (network server node)	US-PGPUB; USPAT; EPO	OR	ON	2006/04/01 16:19


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1 [Interactive simulation of network pumping policies on a computer-based graphics](#)


[system](#)

P. F. Perry, J. D. Keenan

 July 1976 **ACM SIGGRAPH Computer Graphics , Proceedings of the 3rd annual conference on Computer graphics and interactive techniques SIGGRAPH '76**, Volume 10 Issue 2

Publisher: ACM Press

 Full text available: [pdf\(1.34 MB\)](#)

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This paper is concerned with the development of a computer-based graphics system for interactive simulation of pumping policies on water supply networks. The method evaluates various strategies which are input to the computer via a light-pen graphics facility, and displays to the operator the cost of the input strategy based on a mathematical model of the pumping tariff which is developed. The method has been used for policy analysis on a pressure zone of a network in the United Kingdom, and the ...

2 [A security model for dynamic adaptive traffic masking](#)



Brenda Timmerman

 January 1998 **Proceedings of the 1997 workshop on New security paradigms**
Publisher: ACM Press

 Full text available: [pdf\(1.28 MB\)](#)

 Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

3 [The range scheduling aid](#)



Barry D. Smith, Joseph Katz

 June 1990 **Proceedings of the 3rd international conference on Industrial and engineering applications of artificial intelligence and expert systems - Volume 1 IEA/AIE '90**
Publisher: ACM Press

 Full text available: [pdf\(1.27 MB\)](#)

 Additional Information: [full citation](#), [references](#), [index terms](#)

4 [Several secure store and forward devices](#)



David M. Goldschlag

 January 1996 **Proceedings of the 3rd ACM conference on Computer and communications security**

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IEE JNL	IEE Journal or Magazine
IEEE CNF	IEEE Conference Proceeding
IEE CNF	IEE Conference Proceeding
IEEE STD	IEEE Standard

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Volume 22, Issue 5, May 1996 Page(s):329 - 338
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- ☐ 2. **The Pump: A Decade of Covert Fun**
Myong H. Kang; Moskowitz, I.S.; Chinchek, S.;
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05-09 Dec. 2005 Page(s):352 - 360
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[Software Engineering, IEEE Transactions on](#)
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